POWERED BY Dialog

Universal distributed automation, management-engineering and information system - has object-oriented Java byte-code software functional components loaded via INTERNET interface to operate automation device having PLC object engine

Patent Assignee: SIEMENS AG; STRIPF W; WENDEL V

Inventors: STRIPF W; WENDEL V

Patent Family

Patent Number	Kind	Date	Application Number	Kind	Date	Week	Туре
DE 29600609.	Ul	19970213	DE 96U2000609	U	19960117	199712	В
WO.9726587	Al	19970724	WO. 97DE68.	Α	19970116	199735	
CZ 9802220.	A3.	19990512	WO. 97DE68.	A	19970116	199925	
			CZ 982220.	A	19970116		
CN 1209890	A	19990303	CN 97191868	Α	19970116	199928	
HU 9900247	A2	19990528	WO 97DE68	A	19970116	199930	
			HU 99247.	Α	19970116		
DE 59700413	G.	19991014	DE 500413	Α	19970116	199949	
			EP 97906801	Α	19970116		*
			WO 97DE68	Α	19970116		
ES 2136467	T3	19991116	EP 97906801	A	19970116	200001	
KR 99077248	Α	19991025	WO 97DE68	Α	19970116	200052	
			KR 98705393	Α	19980715		
JP 3181601	B2	20010703	JP. 97525594.	A	19970116	200139	
			WO. 97DE68.	Α	19970116		
US 6263487	B1	20010717	WO 97DE68	Α	19970116	200142	
			US 98101611	Α	19980717		
US 20010025294	A1	20010927	US 98101611	Α	19980717	200159	
Tage 38 Trade 28 to 44 CANCES	, , ,	10 10	US 2001843686	Α	20010430		
US 20010037489	A1 -	20011101	WO 97DE68	Α	19970116	200168	
			US 98101611	Α	19980717		•
			US 2001866745	A	20010530		
KR 300776	B .	20010906	WO 97DE68	Α	19970116	200230] -
			KR 98705393.	A	19980715],	. :

Priority Applications (Number Kind Date): DE 96U2000609 U (19960117); DE 96U2022133 U (19961219)

Cited Patents: 2. journal ref.; <u>EP 667693</u>; <u>US 5297257</u>

http://toolkit.dialog.com/intranet/cgi/present?STYLE=1360084482&PRESENT=DB=351... 10/15/2003

Patent Details

Patent	Kind	Language	Page	Main IPC	Filing N tes			
DE 29600609	Uı		14	G05B-019/05				
WO 9726587	A1	G	30	G05B-019/418				
Designated States (National): CN CZ HU JP KR PL SG US								
Designated States (Regional): AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE								
CZ 9802220	A3			G05B-019/418	Based on patent WO 9726587			
CN 1209890.	Α			G05B-019/418				
HU 9900247.	A2			G05B-019/418	Based on patent WO 9726587			
DE 59700413.	G			G05B-019/418	Based on patent EP 875023			
			Based on patent WO 9726587.					
ES 2136467.	T3			G05B-019/418	Based on patent EP 875023			
KR 99077248	Α			G05B-019/418	Based on patent WO 9726587			
JP:3181601	B2		11	G05B-015/02	Previous Publ. patent JP 11510294			
			Based on patent WO 9726587.					
	B1			G06F-019/00	Based on patent WO 9726587			
US 20010025294	A1			G06F-009/00	Cont of application US 98101611			
			Cont of patent <u>US 6263487</u>					
US 20010037489	A1			G06F-009/00	Cont of application WO 97DE68			
			Cont of application US 98101611					
					Cont of patent US 6263487			
KR 300776	В			G05B-019/418	Previous Publ. patent KR 99077248			
			Based on patent WO 9726587					

Abstract:

DE 29600609 U.

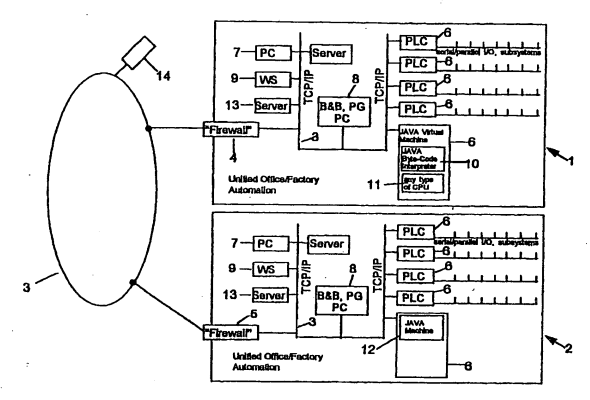
The device receives software functional components of a control program which operates the automation device cyclically and/or in interrupt mode and/or using priority control during a control mode. The software functional components can be loaded and bound into the control program while it is running.

The software functional components are designed in object oriented manner and can be loaded into the device via the internet and an internet communications interface. The automation device has a PLC object engine system for processing the software functional components. The communications interface enables TCP/IP protocol communications.

ADVANTAGE - Enables worldwide operation.

Dwg.1/2..

http://toolkit.dialog.com/intranet/cgi/present?STYLE=1360084482&PRESENT=DB=351... 10/15/2003



Derwent World Patents Index © 2003 Derwent Information Ltd. All rights reserved. Dialog® File Number 351 Accession Number 11142792